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b6b* shape of the rotor) of the permanent magnet 11. Accordingly, the required manufacturing number of man-hours is exceedingly low, so that the manufacturing cost can be further reduced.

IN THE CLAIMS

Please cancel claims 1-14, and add new claims 15-17, as follows:

15. A rotor for an electric motor to be arranged inside a stator for generating a revolving magnetic field, comprising:

a permanent magnet formed in a ring shape;

a rotating shaft arranged at a center of said permanent magnet; and

a cushioning member made of a rubber material having predetermined hardness, said cushioning member being vulcanized and molded between said permanent magnet and said rotating shaft as parts of molds so that the cushioning member is securely and integrally fixed to the permanent magnet and the rotating shaft.

16. A rotor for an electric motor according to claim 15, wherein said cushioning member includes displacement absorbing means for absorbing displacement of said cushioning member, said displacement absorbing means being formed of a plurality of through-holes formed in said cushioning member parallel to said rotating shaft.

17. A rotor for an electric motor according to claim 15, wherein said cushioning member includes displacement absorbing means for absorbing displacement of said cushioning member, said displacement absorbing means being formed of a plurality of recesses formed on two end surfaces of said cushioning member.

IN THE TITLE

Please change the title to --ROTOR FOR ELECTRIC MOTOR--.

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REMARKS

The specification has been reviewed, and clerical errors of the specification have been amended.

On page 2 of the Action, the drawings were objected to. In view